

Task	Species	Sample ID	Lab	Analyzed	Storage
2009 fish and decapod tissue sampling	American eel	LPR2E-AR076	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR3B-AR019	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR3F-AR015	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR3F-AR016	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR3I-AR011	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR3L-AR008	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR4C-AR018	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR4D-AR023	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR4J-AR017	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR4L-AR054	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR4M-AR033	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR4M-AR035	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR4M-AR055	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR4N-AR050	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR5A-AR051	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR5A-AR059	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR5B-AR029	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR5B-AR053	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR5F-AR036	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR5J-AR063	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR5J-AR064	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR5P-AR027	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR6B-AR068	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR6F-AR645	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR7D-AR072	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR7E-AR066	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR7E-AR067	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8D-AR628	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8U-AR164	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8U-AR165	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8V-AR172	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8V-AR180	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8V-AR633	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8V-AR634	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8V-AR638	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8V-AR640	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8V-AR641	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8V-AR644	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8W-AR087	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8W-AR105	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8W-AR632	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8Y-AR278	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8Y-AR296	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8Y-AR620	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8Z-AR202	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8Z-AR363	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	American eel	LPR8Z-AR373	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	Atlantic tomcod	LPR3O-MT001	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	Banded killifish	LPR5Q-FD005	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	Banded killifish	LPR5Q-FD007	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	Banded killifish	LPR5Q-FD015	Alpha Analytical	No	Frozen
2009 fish and decapod tissue sampling	Banded killifish	LPR5Q-FD025	Alpha Analytical	No	Frozen

2012 upstream tissue sampling	White perch	UPR09E-MA017	Alpha Analytical	No	Frozen
2012 upstream tissue sampling	White perch	UPR09E-MA031	Alpha Analytical	No	Frozen
2012 upstream tissue sampling	White perch	UPR09I-MA012	Alpha Analytical	No	Frozen
2012 upstream tissue sampling	White perch	UPR09I-MA018	Alpha Analytical	No	Frozen
2012 upstream tissue sampling	White perch	UPR09I-MA021	Alpha Analytical	No	Frozen
2012 upstream tissue sampling	White perch	UPR09I-MA025	Alpha Analytical	No	Frozen
2012 upstream tissue sampling	White perch	UPR10H-MA029	Alpha Analytical	No	Frozen

SpecimenID	Length (mm)	Latitude	Longitude	NOAA
LPR2E-AR076	237	40.73525	-74.14604	1
LPR3B-AR019	250	40.73411	-74.15716	1
LPR3F-AR015	426	40.74980	-74.16500	1
LPR3F-AR016	320	40.74980	-74.16500	1
LPR3I-AR011	216	40.74027	-74.16445	1
LPR3L-AR008	415	40.75161	-74.16469	1
LPR4C-AR018	335	40.76590	-74.15848	1
LPR4D-AR023	207	40.77054	-74.15565	1
LPR4J-AR017	264	40.76512	-74.15794	1
LPR4L-AR054	560	40.75556	-74.16414	1
LPR4M-AR033	273	40.75923	-74.16407	1
LPR4M-AR035	680	40.75880	-74.16430	1
LPR4M-AR055	570	40.75880	-74.16430	1
LPR4N-AR050	500	40.76667	-74.15690	1
LPR5A-AR051	299	40.78007	-74.14856	1
LPR5A-AR059	170	40.78007	-74.14856	1
LPR5B-AR029	322	40.78867	-74.14563	1
LPR5B-AR053	255	40.78867	-74.14563	1
LPR5F-AR036	43	40.78729	-74.14659	1
LPR5J-AR063	300	40.80247	-74.13892	1
LPR5J-AR064	360	40.80198	-74.13870	1
LPR5P-AR027	218	40.80345	-74.14001	1
LPR6B-AR068	319	40.81853	-74.13414	1
LPR6F-AR645	319	40.81599	-74.13705	1
LPR7D-AR072	245	40.85023	-74.11929	1
LPR7E-AR066	240	40.85163	-74.11973	1
LPR7E-AR067	262	40.85152	-74.11976	1
LPR8D-AR628	297	40.86910	-74.11289	1
LPR8U-AR164	259	40.85706	-74.10809	1
LPR8U-AR165	251	40.85706	-74.10809	1
LPR8V-AR172	267	40.86532	-74.11084	1
LPR8V-AR180	267	40.86532	-74.11084	1
LPR8V-AR633	278	40.86532	-74.11084	1
LPR8V-AR634	265	40.86532	-74.11084	1
LPR8V-AR638	252	40.86532	-74.11084	1
LPR8V-AR640	282	40.86532	-74.11084	1
LPR8V-AR641	278	40.86532	-74.11084	1
LPR8V-AR644	250	40.86532	-74.11084	1
LPR8W-AR087	282	40.86863	-74.11255	1
LPR8W-AR105	296	40.86863	-74.11255	1
LPR8W-AR632	285	40.86863	-74.11255	1
LPR8Y-AR278	284	40.88117	-74.12085	1
LPR8Y-AR296	282	40.88117	-74.12085	1
LPR8Y-AR620	285	40.88117	-74.12085	1
LPR8Z-AR202	278	40.88335	-74.12571	1
LPR8Z-AR363	278	40.88335	-74.12571	1
LPR8Z-AR373	278	40.88335	-74.12571	1
LPR3O-MT001	126	40.73404	-74.15269	1
LPR5Q-FD005	52	40.80207	-74.13856	1
LPR5Q-FD007	53	40.80207	-74.13856	1
LPR5Q-FD015	55	40.80207	-74.13856	1
LPR5Q-FD025	55	40.80207	-74.13856	1

LPR5Q-FD026	50	40.80207	-74.13856	1
LPR5Q-FD029	53	40.80207	-74.13856	1
LPR5Q-FD030	54	40.80207	-74.13856	1
LPR5Q-FD031	53	40.80207	-74.13856	1
LPR5Q-FD032	55	40.80207	-74.13856	1
LPR5Q-FD039	52	40.80207	-74.13856	1
LPR5S-FD001	54	40.78710	-74.14760	1
LPR3F-CS013	109	40.74976	-74.16497	1
LPR3F-CS089	103	40.74969	-74.16501	1
LPR3G-CS032	105	40.74371	-74.16590	1
LPR3M-CS006	106	40.74886	-74.16550	1
LPR3M-CS009	102	40.74886	-74.16550	1
LPR3M-CS011	106	40.74886	-74.16550	1
LPR3M-CS016	101	40.74886	-74.16550	1
LPR3M-CS041	107	40.74886	-74.16550	1
LPR3N-CS004	109	40.74247	-74.16509	1
LPR3O-CS082	108	40.73404	-74.15269	1
LPR6F-CS196	104	40.81599	-74.13705	1
LPR6F-CS207	106	40.81623	-74.13700	1
LPR6F-CS851	109	40.81610	-74.13702	1
LPR6F-CS879	100	40.81610	-74.13702	1
LPR6G-CS206	108	40.81930	-74.13466	1
LPR6G-CS239	109	40.81928	-74.13457	1
LPR6G-CS252	109	40.81930	-74.13466	1
LPR6H-CS215	105	40.82078	-74.12744	1
LPR6H-CS246	102	40.82088	-74.12726	1
LPR6J-CS241	101	40.81944	-74.13406	1
LPR5R-DC004	449	40.79937	-74.13759	1
LPR8X-DC001	475	40.86875	-74.11227	1
LPR8X-DC002	394	40.86875	-74.11227	1
LPR1D-FH004	65	40.72829	-74.12012	1
LPR1D-FH010	59	40.72829	-74.12012	1
LPR1D-FH011	55	40.72829	-74.12012	1
LPR1D-FH012	53	40.72829	-74.12012	1
LPR1D-FH013	47	40.72829	-74.12012	1
LPR1D-FH014	53	40.72829	-74.12012	1
LPR1Q-FH005	65	40.72809	-74.12019	1
LPR1Q-FH006	69	40.72809	-74.12019	1
LPR1Q-FH007	59	40.72809	-74.12019	1
LPR1Q-FH008	58	40.72809	-74.12019	1
LPR1Q-FH009	56	40.72809	-74.12019	1
LPR2B-FH018	79	40.74118	-74.12184	1
LPR2B-FH020	79	40.74118	-74.12184	1
LPR2B-FH023	78	40.74118	-74.12184	1
LPR2B-FH026	75	40.74118	-74.12184	1
LPR2B-FH033	76	40.74113	-74.12178	1
LPR5C-FH001	86	40.80331	-74.13917	1
LPR4L-SB013	353	40.75556	-74.16414	1
LPR4S-SB017	136	40.77326	-74.15321	1
LPR4S-SB018	143	40.77326	-74.15321	1
LPR4T-SB015	171	40.77626	-74.15004	1
LPR5T-SB014	126	40.78044	-74.14797	1
LPR8R-SB006	685	40.86051	-74.10698	1

LPR8V-SB007	564	40.86532	-74.11084	1
LPR8V-SB008	173	40.86532	-74.11084	1
LPR8V-SB009	265	40.86532	-74.11084	1
LPR8V-SB010	212	40.86532	-74.11084	1
LPR8V-SB011	214	40.86532	-74.11084	1
LPR8V-SB012	330	40.86532	-74.11084	1
LPR1P-MA154	56	40.71652	-74.11744	1
LPR1Q-MA147	54	40.72817	-74.12014	1
LPR1Q-MA150	80	40.72817	-74.12014	1
LPR1Q-MA153	70	40.72809	-74.12019	1
LPR1Q-MA155	44	40.72809	-74.12019	1
LPR2B-MA161	60	40.74118	-74.12184	1
LPR2C-MA151	61	40.74145	-74.12988	1
LPR2C-MA163	48	40.74146	-74.12996	1
LPR2C-MA164	51	40.74146	-74.12996	1
LPR2I-MA157	182	40.73425	-74.14624	1
LPR2O-MA143	52	40.74138	-74.12218	1
LPR2O-MA144	71	40.74138	-74.12218	1
LPR2O-MA148	55	40.74136	-74.12209	1
LPR2O-MA156	51	40.74138	-74.12218	1
LPR2O-MA160	65	40.74136	-74.12209	1
LPR3G-MA008	140	40.74371	-74.16590	1
LPR3G-MA038	121	40.74379	-74.16593	1
LPR3H-MA047	77	40.73885	-74.16244	1
LPR3J-MA044	77	40.74357	-74.16454	1
LPR3K-MA046	75	40.74996	-74.16599	1
LPR3M-MA026	108	40.74886	-74.16550	1
LPR3M-MA028	177	40.74886	-74.16550	1
LPR3O-MA005	149	40.73404	-74.15269	1
LPR3O-MA056	170	40.73404	-74.15269	1
LPR3O-MA078	146	40.73404	-74.15269	1
LPR4H-MA094	136	40.75690	-74.16375	1
LPR4H-MA113	125	40.75677	-74.16377	1
LPR4L-MA215	159	40.75556	-74.16414	1
LPR4S-MA220	124	40.77326	-74.15321	1
LPR4S-MA222	139	40.77326	-74.15321	1
LPR4S-MA267	145	40.77326	-74.15321	1
LPR4T-MA226	137	40.77626	-74.15004	1
LPR4T-MA229	144	40.77626	-74.15004	1
LPR4T-MA232	75	40.77626	-74.15004	1
LPR4T-MA263	136	40.77626	-74.15004	1
LPR5J-MA112	139	40.80224	-74.13887	1
LPR5L-MA114	130	40.77964	-74.14790	1
LPR5M-MA111	136	40.79030	-74.14542	1
LPR5O-MA119	139	40.80310	-74.13989	1
LPR5Q-MA252	139	40.80207	-74.13856	1
LPR5R-MA208	138	40.79937	-74.13759	1
LPR5R-MA210	128	40.79937	-74.13759	1
LPR5R-MA258	127	40.79937	-74.13759	1
LPR5S-MA212	132	40.78710	-74.14760	1
LPR5S-MA213	135	40.78710	-74.14760	1
LPR6G-MA129	144	40.81928	-74.13457	1
LPR6H-MA194	135	40.82088	-74.12726	1

LPR6H-MA268	165	40.82078	-74.12744	1
LPR6I-MA134	138	40.81644	-74.13697	1
LPR6N-MA131	180	40.81569	-74.13797	1
LPR6Q-MA124	153	40.81460	-74.13845	1
LPR6R-MA125	181	40.81907	-74.13226	1
LPR6V-MA130	147	40.81384	-74.13750	1
LPR7G-MA133	140	40.85135	-74.11964	1
LPR7G-MA135	126	40.85135	-74.11964	1
LPR7K-MA136	127	40.83361	-74.12195	1
LPR7Q-MA132	150	40.83445	-74.12247	1
LPR8U-MA170	143	40.85706	-74.10809	1
LPR8U-MA172	139	40.85706	-74.10809	1
LPR8V-MA190	149	40.86532	-74.11084	1
LPR8X-MA166	182	40.86875	-74.11227	1
LPR2NN-MM114	72	40.73487	-74.15174	1
LPR2NN-MM115	61	40.73487	-74.15174	1
LPR2NN-MM129	68	40.73487	-74.15174	1
LPR2NN-MM130	75	40.73487	-74.15174	1
LPR3II-MM108	75	40.74861	-74.16622	1
LPR3II-MM109	65	40.74861	-74.16622	1
LPR3II-MM117	76	40.74861	-74.16622	1
LPR4VV-MM133	84	40.75688	-74.16373	1
LPR5SS-MM134	87	40.80330	-74.13882	1
LPR5SS-MM138	71	40.80330	-74.13882	1
LPR5TT-MM135	90	40.80067	-74.13744	1
LPR5TT-MM137	70	40.80067	-74.13744	1
LPR1LL-FD047	33	40.72812	-74.12021	1
LPR1LL-FD048	36	40.72812	-74.12021	1
LPR1LL-FD060	29	40.72812	-74.12021	1
LPR1MM-FD174	25	40.73528	-74.11867	1
LPR1MM-FD194	27	40.73528	-74.11867	1
LPR1MM-FD279	61	40.73528	-74.11867	1
LPR1MM-FD289	31	40.73528	-74.11867	1
LPR2AC-FD281	53	40.74179	-74.13812	1
LPR2NN-FD241	53	40.73487	-74.15174	1
LPR2NN-FD242	46	40.73487	-74.15174	1
LPR2NN-FD243	54	40.73487	-74.15174	1
LPR2NN-FD244	56	40.73487	-74.15174	1
LPR2NN-FD256	55	40.73487	-74.15174	1
LPR2NN-FD258	54	40.73487	-74.15174	1
LPR2NN-FD259	52	40.73487	-74.15174	1
LPR2NN-FD263	49	40.73487	-74.15174	1
LPR2NN-FD264	52	40.73487	-74.15174	1
LPR2NN-FD267	46	40.73487	-74.15174	1
LPR2NN-FD268	54	40.73487	-74.15174	1
LPR2NN-FD269	51	40.73487	-74.15174	1
LPR2NN-FD270	54	40.73487	-74.15174	1
LPR2NN-FD272	47	40.73487	-74.15174	1
LPR2NN-FD273	55	40.73487	-74.15174	1
LPR2NN-FD274	54	40.73487	-74.15174	1
LPR2OO-FD219	51	40.73764	-74.14433	1
LPR2OO-FD220	50	40.73764	-74.14433	1
LPR2OO-FD222	51	40.73764	-74.14433	1

LPR2PP-FD204	50	40.73846	-74.14385	1
LPR2PP-FD236	50	40.73846	-74.14385	1
LPR2PP-FD240	52	40.73846	-74.14385	1
LPR2PP-FD247	53	40.73846	-74.14385	1
LPR2PP-FD248	52	40.73846	-74.14385	1
LPR2PP-FD249	52	40.73846	-74.14385	1
LPR2PP-FD250	49	40.73846	-74.14385	1
LPR2PP-FD252	52	40.73846	-74.14385	1
LPR2PP-FD253	50	40.73846	-74.14385	1
LPR2PP-FD255	50	40.73846	-74.14385	1
LPR2QQ-FD214	49	40.74146	-74.12460	1
LPR2QQ-FD215	50	40.74146	-74.12460	1
LPR2QQ-FD216	51	40.74146	-74.12460	1
LPR2QQ-FD217	49	40.74146	-74.12460	1
LPR2SS-FD275	52	40.74196	-74.13740	1
LPR2SS-FD282	49	40.74196	-74.13740	1
LPR3HH-FD052	47	40.73431	-74.15445	1
LPR3HH-FD206	51	40.73431	-74.15445	1
LPR3II-FD208	52	40.74861	-74.16622	1
LPR3II-FD209	52	40.74861	-74.16622	1
LPR4TT-FD292	49	40.76581	-74.15725	1
LPR4TT-FD327	49	40.76581	-74.15725	1
LPR4TT-FD347	47	40.76581	-74.15725	1
LPR4UU-FD290	50	40.76560	-74.15853	1
LPR4UU-FD291	48	40.76560	-74.15853	1
LPR4VV-FD301	55	40.75688	-74.16373	1
LPR4VV-FD302	53	40.75688	-74.16373	1
LPR4VV-FD303	55	40.75688	-74.16373	1
LPR4VV-FD304	51	40.75688	-74.16373	1
LPR4VV-FD305	56	40.75688	-74.16373	1
LPR4VV-FD307	50	40.75688	-74.16373	1
LPR4VV-FD308	50	40.75688	-74.16373	1
LPR4VV-FD309	50	40.75688	-74.16373	1
LPR4VV-FD310	50	40.75688	-74.16373	1
LPR4VV-FD311	48	40.75688	-74.16373	1
LPR4VV-FD312	48	40.75688	-74.16373	1
LPR4VV-FD313	49	40.75688	-74.16373	1
LPR4VV-FD314	49	40.75688	-74.16373	1
LPR4VV-FD317	47	40.75688	-74.16373	1
LPR4VV-FD318	47	40.75688	-74.16373	1
LPR5TT-FD330	54	40.80067	-74.13744	1
LPR5TT-FD333	52	40.80067	-74.13744	1
LPR5TT-FD335	56	40.80067	-74.13744	1
LPR5TT-FD338	51	40.80067	-74.13744	1
LPR5TT-FD339	50	40.80067	-74.13744	1
LPR5TT-FD340	53	40.80067	-74.13744	1
LPR5TT-FD343	50	40.80067	-74.13744	1
LPR5TT-FD344	51	40.80067	-74.13744	1
LPR5TT-FD346	55	40.80067	-74.13744	1
LPR6TT-FD351	53	40.82028	-74.13063	1
LPR4UU-DC013	90	40.76560	-74.15853	1
LPR4UU-DC014	101	40.76560	-74.15853	1
LPR4UU-DC015	120	40.76560	-74.15853	1

LPR5TT-DC022	70	40.80067	-74.13744	1
LPR5UU-DC012	107	40.80075	-74.13771	1
LPR1FF-FH152	94	40.73519	-74.11855	1
LPR1FF-FH153	73	40.73519	-74.11855	1
LPR1FF-FH154	77	40.73519	-74.11855	1
LPR1FF-FH158	75	40.73538	-74.11823	1
LPR2DD-FH141	75	40.74085	-74.12183	1
LPR2DD-FH142	75	40.74085	-74.12183	1
LPR2DD-FH157	76	40.74112	-74.12199	1
LPR2EE-FH088	76	40.73514	-74.14651	1
LPR2EE-FH178	74	40.73520	-74.14627	1
LPR2II-FH159	77	40.74156	-74.12434	1
LPR2II-FH167	74	40.74156	-74.12434	1
LPR2II-FH171	75	40.74156	-74.12434	1
LPR2II-FH181	77	40.74156	-74.12434	1
LPR2II-FH187	75	40.74156	-74.12434	1
LPR2II-FH194	77	40.74156	-74.12434	1
LPR2II-FH196	75	40.74156	-74.12434	1
LPR2II-FH200	77	40.74156	-74.12434	1
LPR2II-FH222	78	40.74156	-74.12434	1
LPR2II-FH225	77	40.74156	-74.12434	1
LPR3AA-FH090	99	40.73448	-74.15171	1
LPR3AA-FH091	65	40.73448	-74.15171	1
LPR3AA-FH092	75	40.73448	-74.15171	1
LPR3AA-FH096	73	40.73448	-74.15171	1
LPR3AA-FH098	73	40.73448	-74.15171	1
LPR3AA-FH101	51	40.73448	-74.15171	1
LPR3AA-FH102	54	40.73448	-74.15171	1
LPR3AA-FH103	56	40.73448	-74.15171	1
LPR3AA-FH104	50	40.73448	-74.15171	1
LPR3AA-FH129	91	40.73448	-74.15171	1
LPR3AA-FH130	75	40.73448	-74.15171	1
LPR3AA-FH139	74	40.73448	-74.15171	1
LPR3AA-FH155	83	40.73448	-74.15171	1
LPR3AA-FH156	83	40.73448	-74.15171	1
LPR3AA-FH180	87	40.73448	-74.15171	1
LPR3GG-FH334	93	40.74878	-74.16621	1
LPR3II-FH386	81	40.74861	-74.16622	1
LPR3II-FH514	47	40.74861	-74.16622	1
LPR3II-FH559	51	40.74861	-74.16622	1
LPR3II-FH687	80	40.74861	-74.16622	1
LPR4CC-FH093	70	40.76544	-74.15890	1
LPR4TT-FH1071	42	40.76581	-74.15725	1
LPR4TT-FH1072	49	40.76581	-74.15725	1
LPR4TT-FH1073	47	40.76581	-74.15725	1
LPR4TT-FH1074	42	40.76581	-74.15725	1
LPR4TT-FH1079	47	40.76581	-74.15725	1
LPR4TT-FH1080	51	40.76581	-74.15725	1
LPR4TT-FH1081	50	40.76581	-74.15725	1
LPR4TT-FH1083	44	40.76581	-74.15725	1
LPR4TT-FH1084	46	40.76581	-74.15725	1
LPR4TT-FH1086	55	40.76581	-74.15725	1
LPR4TT-FH1087	50	40.76581	-74.15725	1

LPR4TT-FH882	42	40.76581	-74.15725	1
LPR4TT-FH885	43	40.76581	-74.15725	1
LPR4TT-FH911	45	40.76581	-74.15725	1
LPR4TT-FH912	45	40.76581	-74.15725	1
LPR4TT-FH915	51	40.76581	-74.15725	1
LPR4TT-FH916	50	40.76581	-74.15725	1
LPR4TT-FH917	55	40.76581	-74.15725	1
LPR4TT-FH918	45	40.76581	-74.15725	1
LPR5SS-FH866	57	40.80330	-74.13882	1
LPR5SS-FH867	42	40.80330	-74.13882	1
LPR5SS-FH868	49	40.80330	-74.13882	1
LPR5SS-FH879	48	40.80330	-74.13882	1
LPR5SS-FH942	46	40.80330	-74.13882	1
LPR8AB-FH1188	61	40.85766	-74.11900	1
LPR8AB-FH1189	58	40.85766	-74.11900	1
LPR8AB-FH1190	52	40.85766	-74.11900	1
LPR8AB-FH1191	58	40.85766	-74.11900	1
LPR8AB-FH1192	76	40.85766	-74.11900	1
LPR8AB-FH1194	59	40.85766	-74.11900	1
LPR7UU-MA577	139	40.83390	-74.12112	1
UPR09D-AR004	336	40.89485	-74.13061	1
UPR09D-AR010	278	40.89478	-74.13057	1
UPR09O-AR009	296	40.90421	-74.13268	1
UPR09O-AR037	432	40.90421	-74.13268	1
UPR09U-AR012	282	40.89011	-74.12922	1
UPR09U-AR014	432	40.89011	-74.12922	1
UPR09U-AR036	325	40.89011	-74.12922	1
UPR10BB-AR027	420	40.92399	-74.14002	1
UPR10BB-AR029	205	40.92399	-74.14002	1
UPR10X-AR034	150	40.92276	-74.13615	1
UPR10Z-AR018	120	40.91255	-74.13299	1
UPR10N-FD001	66	40.92325	-74.13526	1
UPR10N-FD070	64	40.92325	-74.13526	1
UPR10Q-FD073	63	40.92054	-74.13001	1
UPR10Q-FD075	50	40.92054	-74.13001	1
UPR10Q-FD076	57	40.92054	-74.13001	1
UPR10Q-FD078	58	40.92054	-74.13001	1
UPR10Q-FD079	63	40.92054	-74.13001	1
UPR10Q-FD081	66	40.92054	-74.13001	1
UPR10Q-FD084	62	40.92054	-74.13001	1
UPR10Q-FD085	66	40.92054	-74.13001	1
UPR10Q-FD086	58	40.92054	-74.13001	1
UPR10R-FD087	52	40.91889	-74.13015	1
UPR10R-FD091	64	40.91889	-74.13015	1
UPR10R-FD092	67	40.91889	-74.13015	1
UPR10R-FD094	57	40.91889	-74.13015	1
UPR10R-FD095	54	40.91889	-74.13015	1
UPR10R-FD096	58	40.91889	-74.13015	1
UPR10R-FD098	59	40.91889	-74.13015	1
UPR10R-FD099	53	40.91889	-74.13015	1
UPR10R-FD100	56	40.91889	-74.13015	1
UPR09E-MA010	185	40.89564	-74.13155	1
UPR09E-MA015	185	40.89564	-74.13155	1

UPR09E-MA017	186	40.89564	-74.13155	1
UPR09E-MA031	207	40.89564	-74.13155	1
UPR09I-MA012	170	40.88879	-74.12950	1
UPR09I-MA018	170	40.88879	-74.12950	1
UPR09I-MA021	209	40.88879	-74.12950	1
UPR09I-MA025	170	40.88879	-74.12950	1
UPR10H-MA029	173	40.91340	-74.13353	1